

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	154	((earl lawrence vincent) near3 goetheer xiaojun near3 zhu (leo jacques pierre van den) near3 broeke (hubertus wilhelmus) near3 piepers (johannes theodorus faustinus) near3 keurentjes (adelbert antonius henricus) near3 drinkenburg (arjan willem) near3 verkerk).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 17:51
S2	3	((earl lawrence vincent) near3 goetheer xiaojun near3 zhu (leo jacques pierre van den) near3 broeke (hubertus wilhelmus) near3 piepers (johannes theodorus faustinus) near3 keurentjes (adelbert antonius henricus) near3 drinkenburg (arjan willem) near3 verkerk).in. and carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 17:53
S3	11	((earl lawrence vincent) near3 goetheer xiaojun near3 zhu (leo jacques pierre van den) near3 broeke (hubertus wilhelmus) near3 piepers (johannes theodorus faustinus) near3 keurentjes (adelbert antonius henricus) near3 drinkenburg (arjan willem) near3 verkerk).in. and rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 17:56
S4	34768	coaxial\$3 same (tube tubular) same rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 17:56
S5	280	coaxial\$3 same (tube tubular) same rotat\$3 same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 17:57
S6	87	coaxial\$3 same (tube tubular) same rotat\$3 same reactor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 17:57
S7	2	coaxial\$3 same (tube tubular) same rotat\$3 same reactor same membrane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 17:59

EAST Search History

S8	0	wo01/45830.ptpn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:00
S9	0	pct/gb00/04917.pct.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:00
S10	268	(richard near3 williams).in. and rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:01
S11	0	(richard near3 williams).in. and rotat\$3 same tubular same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:01
S12	0	(richard near3 williams).in. and tubular same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:03
S13	71	"422"/\$.ccls. and tubular and reactor and membrane and carbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:04
S14	10	"422"/\$.ccls. and (tubular and reactor and membrane and carbonate).ti, bsum,clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:06
S15	0	ep-0157156-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/09 18:07
S16	26	"0157156"	EPO; DERWENT	OR	OFF	2007/06/09 18:10

EAST Search History

S17	5	"157156"	EPO; DERWENT	OR	OFF	2007/06/09 18:12
S18	0	nano particle and coaxial same membrane same reactor	EPO; DERWENT	OR	OFF	2007/06/09 18:13
S19	0	nano particle and coaxial same membrane same reactor	EPO; DERWENT	OR	ON	2007/06/09 18:13
S20	1	nano particle and coaxial same membrane same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:14
S21	15	coaxial same membrane same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:15
S22	4	coaxial same membrane same reactor and (rotate rotation rotatable rotating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:17
S23	24	"rotating membrane".ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:27
S24	4	423/419.1,430,491.ccls. and tub\$4 and rotat\$3 and membrane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:29
S25	59	423/419.1,430,491.ccls. and tub\$4 same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:30
S26	17	423/419.1,430,491.ccls. and tub\$4 same reactor and rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:31

EAST Search History

S27	1	423/419.1,430,491.ccls. and coaxial same reactor and rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 18:31
-----	---	------------------------------------------------------------------	-------------------------------------------------------------------	----	----	------------------